(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget Bureau No. 42–R358.4. Approval expires 12–31–60.
Land Off	ic. Fresha Pe
Lease No	ar-organia mi-ogica
Unit	30-6
13.	- CR CO DAK

NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLA		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OF		
NOTICE OF INTENTION TO SHOOT OR A		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR AL		SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WI		
(INDICATE	ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
		, 19;
ell No. 21-15 is located	d _ 66 ft. from	$\binom{N}{E}$ line and 1336. ft. from $\binom{E}{E}$ line of sec. 14
44 44		
(½ Sec. and Sec. No.)	(Twp.) (Ra	nge) (Meridian)
(Field)	(County or 8)	abdivision) (State or Territory)
(2.004)	- County of St	(State of Territory)
e elevation of the	above sea level	is ft.
	DETAILS	S OF WORK
ate names of and expected depths to ol	bjective sands; show sizes,	weights, and lengths of proposed casings; indicate mudding jobs, cem r important proposed work)
		· · · · · · · · · · · · · · · · · · ·
repease to drill to 200	* and ast 10-1/	ansing, count to confood. Set 7-5.
ming 8 3740", commit 150", commit 1/150 sx passes 1/50 sx reg. on Verde to be fracta it to total depth, run	w/150 az w/05 g rag. Stat tap rad thru perfo tabling and com	h" enting, coment to surface. Set 7-5, nl ent 50 ex most. Set 5-1/2" liner 6 of liner and if measurery bradenhood using approx 150,000 gale vater. Close plote will.
ming 8 3740", commit 150", commit w/150 ex pecses w/50 ex reg. en Verde to be fracte it to total dayth, run e E/2 of Section 15,	w/150 az w/05 g rag. Stat tap rad thru perfo tabling and com	al and 50 ax meet. Set 5-1/2" liner 6 of liner and if mesonery bradenhead uning approx 150,000 gale vater. Clear
ming # 3740', commit 150', commit w/150 sx passes w/50 sx reg. on Verde to be fracte it to total dayth, run	w/150 az w/05 g rag. Stat tap rad thru perfo tabling and com	al and 50 ax meet. Set 5-1/2" liner 6 of liner and if meeowary brodonheed using approx 150,000 gale vater. Clear plots will.
ming 8 3740", commit 150", commit v/150 ex prove v/50 ex reg- ma Verde to be fractu it to total dayth, run in E/2 of Section 15, 106 Pacific Sertiment	w/150 az w/05 g rag. Sost top rad thru perfo tubing and com containing 380	al and 50 ax meet. Set 5-1/2" liner 6 of liner and if meeowary brodonheed using approx 150,000 gale vater. Clear plots will.
ming 8 3740", commit 150", commit w/150 ex passes w/50 ex reg. on Verde to be fractu it to total dayth, run is 2/2 of Section 15, Of Pacific Sertiment understand that this plan of work m	w/150 az w/05 g rag. Sost top rad thru perfo tubing and com containing 380	of liner and if seconsary bradenhead using approx 150,000 gale water. Clear plots wall.
ming 8 3740", commit 79", commit w/150 ex passes w/90 ex reg. on Verde to be fracture it to total dayth, run is 2/2 of Section 15, Of Pacific Sertiment understand that this plan of work m mpany	w/150 az w/05 g rag. Sost top rad thru perfo tubing and com containing 380	of liner and if seconsary bradenhead using approx 150,000 gale water. Clear plots wall.
ming 8 3740", commit 70", commit w/150 ex posses w/50 ex reg. on Verde to be fracture it to total dayth, run on 2/2 of Section 15, Of Pacific Sertiment understand that this plan of work m mpany	w/150 az w/05 g rag. Sost top rad thru perfo tubing and com containing 380	of liner and if seconsary bradenhead using approx 150,000 gale water. Clear plots wall.
maing 6 3740", cannot 1750', cannot 1750', cannot 1750 ex 1750', cannot 1750 ex 1750', cannot 1750 ex	w/150 az w/05 g rag. Sost top rad thru perfo tubing and com containing 380	of liner and if measurery bradenhead uning approx 150,000 gale water. Clear plote well. ting by the Geological Survey before operations may be commitment.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Proration Plat

Form C-128

01	. Projeta			uyor Gas 1101at	D	ate my 60,	1957
=		Northwest Pipeline Section 15	_		4	8 West	NMPM
Locate	ed 960	Feet From	North	Line, 1146	Feet Fro	m <u>East</u>	Line,
	San Juan	<u> </u>	County, Nev	v Mexico. G.	L. Elevation 655	. .	
Name	of Producing	Formation	Yardo	Pool	Nanco I	edicated Acreas	ge 386
	•	(Note: All dista	nces must be	from outer boun	daries of Section)		
					960		
					er-079004		
				15	1 1		· ·
	NOTE ection of s to be			·	1	P 5	
used fo wells o	or gas	1		mi-c3kce		81.38	E B
	•	SCALE: 1"=100),				33 '0 463
1.	1. Is this Well a Dual Comp. ? Yes No			1	s to certify that		was purpose
(to Question 1 is yes, ar		ge? under	field notes of act my supervision an to the best of m	d that the same	are true in
Name	Original siç	med by T. A. Dugan		Date S	Surveyed March	23. 1957	e WY
	on _Accistan			Ear	W J	Coch < 1	5
-	senting PACL ss 1054 W. Br	16 Simulania 1276. Sadang , Pasakigton	There Heart e	I. I	Ernest Reg. Land Surveyo	V. Echohawk or, N. Mex., Reg	r. No. 1545